SAMMY LAM

[Front End Dev]

647.701.7050 | Sammylam505@gmail.com | GITHUB | LINKEDIN

Profile

I am a Front end dev who utilizes multiple languages and skill sets to make websites both responsive and accessible to the user with 5+ years in the electrical trade and 3+ years in management. Known for leading a team, problem solving, communications under extremely high pressures.

Skills

Tech Stack: HTML | CSS | SASS | Restful API | JavaScript | JQUERY | API | AJAX | React | Firebase | GitHub | Python | RESPONSIVE DESIGN | Accesibility

Additional Skills: Problem solving, leadership/management, communication, logical reasoning, critical thinking, organization

Education

Web Development Boot Camp Juno College	Nov 2022
Web Development Course Juno College	Aug 2022
JavaScript Course Juno College	Aug 2022
Electrical Techniques Humber College	Jan 2017

Projects

Beachstays Project Live(add link to netlify) Repo

HTML | SCSS | JavaScript

Multi-Page Responsive Accessible PSD conversion for a client Functional form | Functional Live Comment Section | Hamburger Menu

Repo Live(add later) Date Activity Generator

HTML | SCSS | JavaScript Collaborate within a team to integrate Restful APIs into a responsive date activity generator

Interact with two APIs to create an app for anyone in the world

React Project Repo Live(add later)

- HTML | CSS | JavaScript | React
- Add infor once completed

React Project 2

Repo Live

- HTML | CSS | JavaScript | React
- Add info once complete

Work Experience

Team Lead Electrician | Mayfair Electric | Toronto

Jan 2017 -Sept 2022

- Led a team of 6-10 to lead daily task according to government and company regulations
 Collaborated with other trades to ensure work can be completed to specs on a deadline
 Implemented plans such as moving apprentices around, lending tools to make the job at hand easier, and
 working with other trades to ensure they do not impede on progress
 Completed electrical services for residential and commercial units

Repair Technician | Star Computer Services | Toronto

Nov 2014 - Aug 2020

- Troubleshoot hardware and software issues of tvs, consoles, phones, computers, etc. Implemented solutions such as hardware upgrades, software debugging and recommendations for customer
- Researched new and emerging technologies in both software and hardware to be able to resolve issues